	Type	L #	Hits	Search Text	DBs
1	BRS	L1	7693	character\$7 with (color or colour) with (printer or display or monitor or scanner)	USPAT
2	BRS	L2	10	l and (normaliz\$3 with (color or colour or xyz or lab or tristimulus or rgb or ymck) with black)	USPAT
3	BRS	L3	1	1 and (normaliz\$3 with (color or colour or xyz or lab or tristimulus or rgb or ymck) with black with local\$4)	USPAT
4	BRS	L4	24	1 and (cone with response)	USPAT
5	BRS	L5	59	1 and chromat\$6 with adapt\$8	USPAT



PALM INTRANET

Day : Monday Date: 11/14/2005

Time: 03:59:54

Inventor Name Search Result

Your Search was:

Last Name = EDGE

First Name = CHRISTOPHER

	1				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08884411	6108442	150	06/27/1997	CHARACTERIZATION OF COLOR IMAGING SYSTEMS	EDGE, CHRISTOPHER J.
60246890	Not Issued	159	11/08/2000	Color image display accuracy	EDGE, CHRISTOPHER J
09259579	6608925	150	03/01/1999	COLOR PROCESSING	EDGE, CHRISTOPHER J
09534824	Not Issued	61		Modification of color values in page description files	EDGE, CHRISTOPHER J.
09536366	Not Issued	83		Arrangement for mapping colors between imaging systems and method thereof	EDGE, CHRISTOPHER J.
09631312	Not Issued	71	08/03/2000	Color image display accuracy across a computer network	EDGE, CHRISTOPHER J.
<u>09687079</u>	RE38180	150	10/16/2000	RECALIBRATING A MULTI- COLOR IMAGING SYSTEM	EDGE, CHRISTOPHER J.
09778484	Not Issued	41	02/07/2001	Color image display accuracy using comparison of complex shapes to reference background	EDGE, CHRISTOPHER J.
09778486	Not Issued	71	02/07/2001	Color image display accuracy using green-limited gamma estimate	EDGE, CHRISTOPHER J.
09778515	Not Issued	61	02/07/2001	Color image display accuracy using comparison of colored objects to dithered background	EDGE, CHRISTOPHER J.
09778704	Not Issued	121	02/07/2001	Color image display accuracy using green-locked gray balance estimate	EDGE, CHRISTOPHER J.
09808849	Not Issued	61		Web page color accuracy with image supervision	EDGE, CHRISTOPHER J.
09808851	Not Issued	61	03/15/2001	Color image display accuracy for display devices on a network	EDGE, CHRISTOPHER J.
09808875	Not	41	03/15/2001	Correction techniques for soft	EDGE,

	Issued			proofing	CHRISTOPHER J.
10039668	Not Issued	121	12/31/2001	Soft proofing system	EDGE, CHRISTOPHER J.
10039669	6775633	150	II I	CALIBRATION TECHNIQUES FOR IMAGING DEVICES	EDGE, CHRISTOPHER J.
10113830	Not Issued	30	03/29/2002	Automated sharpening of images for soft proofing	EDGE, CHRISTOPHER J.
10223586	Not Issued	71	08/16/2002	Customer charge accounting in a soft color proofing system	EDGE, CHRISTOPHER J.
10612734	Not Issued	30	07/02/2003	Color processing	EDGE, CHRISTOPHER J.
10647791	Not Issued	93	08/25/2003	COLOR PROFILING USING GRAY BACKING MATERIAL	EDGE, CHRISTOPHER J.
10764384	Not Issued	93	01/23/2004	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	EDGE, CHRISTOPHER J.
<u>10767987</u>	Not Issued	71	01/29/2004	Color correction using a device- dependent display profile	EDGE, CHRISTOPHER J.
<u>10815096</u>	Not Issued	20	03/31/2004	Ensuring accurate measurements for soft proofing system	EDGE, CHRISTOPHER J.
10854113	Not Issued	20	05/26/2004	Calibration techniques for imaging devices	EDGE, CHRISTOPHER J.
10883006	Not Issued	20	07/01/2004	Modified neugebauer model for halftone imaging systems	EDGE, CHRISTOPHER J.
11025690	Not Issued	20		Selective flattening of page description files to support color correction	EDGE, CHRISTOPHER J.
60193725	Not Issued	159	03/31/2000	Color image display accuracy across a computer network	EDGE, CHRISTOPHER J.
60280184	Not Issued	159	03/30/2001	Automated sharpening of images for soft proofing	EDGE, CHRISTOPHER J.
60405794	Not Issued	159	08/23/2002	Color profiling using gray backing material	EDGE, CHRISTOPHER J.
60443939	Not Issued	159	01/30/2003	Color imaging	EDGE, CHRISTOPHER J.
60459935	Not Issued	159	04/02/2003	Method for ensuring accurate measurements for soft proofing system	EDGE, CHRISTOPHER J.
60484028	Not Issued	159	07/01/2003	Modified Neugebauer model for halftone imaging systems	EDGE, CHRISTOPHER J.
<u>60533688</u>	Not	159	12/31/2003	Selective flattening of page	EDGE,

	Issued			description files to support color correction	CHRISTOPHER J.
60652998	Not Issued	20	02/15/2005	Method for profiling digital input devices	EDGE, CHRISTOPHER J.
60653011	Not Issued	20	02/15/2005	Color correction techniques for correcting color profiles or a device-independent color space	EDGE, CHRISTOPHER J.
60677315	Not Issued	20	05/03/2005	Techniques for predicting colorimetric measurements of mixed subtractive colors	EDGE, CHRISTOPHER J.
07273559	Not Issued	161	11/21/1988	DIGITAL DOT GAIN CONTROL BY HALFTONE GENERATION MODIFICATION	EDGE, CHRISTOPHER J.
07416633	5100778	150	10/03/1989	OLIGOSACCHARIDE SEQUENCING	EDGE, CHRISTOPHER J.
07553175	Not Issued	166	07/13/1990	METHOD AND APPARATS FOR ASSEMBLING A COMPOSITE IMAGE FROM A PLURALITY OF DATA TYPES	EDGE, CHRISTOPHER J.
08064362	5303342	150	12/22/1992	METHOD AND APPARATUS FOR ASSEMBLING A COMPOSITE IMAGE FROM A PLURALITY OF DATA TYPES	EDGE, CHRISTOPHER J.
08217117	RE35417	150	03/24/1994	OLIGOSACCHARIDE SEQUENCING	EDGE, CHRISTOPHER J.
08431614	<u>5781206</u>	150	05/01/1995	APPARATUS AND METHOD FOR RECALIBRATING A MULTI-COLOR IMAGING SYSTEM	EDGE, CHRISTOPHER J.
08501502	5754448	150	07/12/1995	SYSTEM AND METHOD FOR COLOR CHARCTERIZATION AND TRANSFORMATION	EDGE, CHRISTOPHER J.
08882561	6088038	150	07/03/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	EDGE, CHRISTOPHER J.
08883635	Not Issued	169	06/27/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	EDGE, CHRISTOPHER J.
08909932	6362808	150	08/12/1997	ARRANGEMENT FOR	EDGE,

			i l	MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	CHRISTOPHER J.
08987878	5877787	150			EDGE, CHRISTOPHER J.
09196692	6027201	150			EDGE, CHRISTOPHER J.
09259863	Not Issued	71	03/01/1999	COLOR PROCESSING	EDGE, CHRISTOPHER J.
06304408	4435820	150		CHANNEL INDUCTION FURNACES	EDGERLEY, CHRISTOPHER J.

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	EDGE	CHRISTOPHER Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Monday Date: 11/14/2005

Time: 04:00:07

Inventor Name Search Result

Your Search was:

Last Name = EDGE

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10736920	Not Issued	30		Efficient reporting of session quality parameters	EDGEWORTH, CHRISTOPHER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	EDGE		arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 11/14/2005

Time: 04:00:41

Inventor Name Search Result

Your Search was:

Last Name = ROZZI First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09259579	6608925	150	03/01/1999	COLOR PROCESSING	ROZZI, WILLIAM A
09342983	6654150	150	06/29/1999	COLORIMETRIC CHARACTERIZATION OF SCANNED MEDIA USING SPECTRAL SCANNER AND BASIS SPECTRA MODELS	ROZZI, WILLIAM A
09534824	Not Issued	61		Modification of color values in page description files	ROZZI, WILLIAM A.
09536366	Not Issued	83	03/27/2000	Arrangement for mapping colors between imaging systems and method thereof	ROZZI, WILLIAM A.
09577529	Not Issued	61	05/24/2000	Constrained multi-dimensional color transformation	ROZZI, WILLIAM A.
09612419	6867884	150		HALFTONE DOT PLACEMENT FOR MULTI-COLOR IMAGES	ROZZI, WILLIAM A.
09741460	Not Issued	71	12/19/2000	Gamut-preserving color imaging	ROZZI, WILLIAM A.
09867053	Not Issued	161	05/29/2001	Display system	ROZZI, WILLIAM A.
<u>09867054</u>	6956580	150		COLOR DISPLAY DEVICE WITH INTEGRATED COLOR MATCHING PROCESSOR	ROZZI, WILLIAM A.
<u>09867055</u>	Not Issued	83	•	Embedding color profiles in raster image data using data hiding techniques	ROZZI, WILLIAM A.
09899687	Not Issued	95	07/05/2001	HALFTONE DOT THINNING	ROZZI, WILLIAM A.
10266095	Not Issued	30	10/04/2002	Conversion of halftone bitmaps to continuous tone representations	ROZZI, WILLIAM A.
10612734	Not Issued	30	07/02/2003	Color processing	ROZZI, WILLIAM A.

10764384	Not Issued	93		ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	ROZZI, WILLIAM A.
11121707	Not Issued	20	05/04/2005	Color management of halftone prints	ROZZI, WILLIAM A.
11122260	Not Issued	20	05/04/2005	Halftone proofing with inkjet printers	ROZZI, WILLIAM A.
60568289	Not Issued	159	05/05/2004	Color management of halftone prints	ROZZI, WILLIAM A.
<u>60568406</u>	Not Issued	159	05/05/2004	Halftone proofing with inkjet printers	ROZZI, WILLIAM A.
<u>08398516</u>	5526140	150	03/03/1995	EMULATION OF A HALFTONE PRINTED IMAGE ON A CONTINUOUS-TONE DEVICE	ROZZI, WILLIAM A.
08855709	6232954	150	05/08/1997	ARRANGEMENT FOR HIGH- ACCURACY COLORIMETRIC CHARACTERIZATION OF DISPLAY DEVICES AND METHOD THEREFOR	ROZZI, WILLIAM A.
08856371	6072589	150	05/14/1997	HRRANGEMENT FOR EFFICIENT CHARACTERIZATION OF PRINTING DEVICES AND METHOD THEREFOR	ROZZI, WILLIAM A.
08882561	6088038	150	07/03/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	ROZZI, WILLIAM A.
08883635	Not Issued	169		ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	ROZZI, WILLIAM A.
08909932	6362808	150		ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	ROZZI, WILLIAM A.
09259863	Not Issued	71	03/01/1999	COLOR PROCESSING	ROZZI, WILLIAM A.
09342568	6633408	150	06/29/1999	SPECTRAL MODELING OF PHOTOGRAPHIC PRINTING BASED ON DYE CONCENTRATION	ROZZI, WILLIAM A.
09342960	6650446	150	06/29/1999	COLORIMETRIC CHARACTERIZATION OF SCANNED MEDIA USING	ROZZI, WILLIAM A.

			SPECTRAL MEDIA MO	SCANNER AND DELS)				
Inventor Se	Inventor Search Completed: No Records to Display.								
Casuah Amath	ans Inventor	Last Name		First Name	<u>.</u>		***************************************		
Search Anoth	er: inventor	ROZZI		WILLIAM		Search			

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



PALM INTRANET

Day : Monday Date: 11/14/2005

Time: 04:01:18

Inventor Name Search Result

Your Search was:

Last Name = FISCHER First Name = TIMOTHY

	1	r			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10134575	Not Issued	130	04/29/2002	Method and composition of matter for enhancing staining of microorganisms	FISCHER, TIMOTHY
11172057	Not Issued	30	06/29/2005	Method for enhancing staining of microorganisms	FISCHER, TIMOTHY
60287679	Not Issued	159	04/30/2001	Method and composition of matter for enhancing staining of microorganisms	FISCHER, TIMOTHY
09001647	6321164	150	12/31/1997	METHOD AND APPARATUS FOR PREDICTING THE PRESENCE OF AN ABNORMAL LEVEL OF ONE OR MORE PROTEINS IN THE CLOTTING CASCADE	FISCHER, TIMOTHY J.
09259579	6608925	150	03/01/1999	COLOR PROCESSING	FISCHER, TIMOTHY A
60136658	Not Issued	159	05/28/1999	CONSTRAINED MULTI- DIMENSIONAL COLOR TRANSFORMATION	FISCHER, TIMOTHY A
09534824	Not Issued	61	03/23/2000	Modification of color values in page description files	FISCHER, TIMOTHY A.
09536366	Not Issued	83	03/27/2000	Arrangement for mapping colors between imaging systems and method thereof	FISCHER, TIMOTHY A.
09577529	Not Issued	61	05/24/2000	Constrained multi-dimensional color transformation	FISCHER, TIMOTHY A.
09631312	Not Issued	71	08/03/2000	Color image display accuracy across a computer network	FISCHER, TIMOTHY A.
09778484	Not Issued	41	02/07/2001	Color image display accuracy using comparison of complex shapes to reference background	FISCHER, TIMOTHY A.
09778486	Not Issued	71		Color image display accuracy using green-limited gamma	FISCHER, TIMOTHY A.

				estimate	
09778515	Not Issued	61		Color image display accuracy using comparison of colored objects to dithered background	FISCHER, TIMOTHY A.
09778704	Not Issued	121		Color image display accuracy using green-locked gray balance estimate	FISCHER, TIMOTHY A.
10612734	Not Issued	30	07/02/2003	Color processing	FISCHER, TIMOTHY A.
10764384	Not Issued	93	01/23/2004	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	FISCHER, TIMOTHY A.
60193725	Not Issued	159	03/31/2000	Color image display accuracy across a computer network	FISCHER, TIMOTHY A.
<u>60246890</u>	Not Issued	159	11/08/2000	Color image display accuracy	FISCHER, TIMOTHY A.
08882561	6088038	150	07/03/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	FISCHER, TIMOTHY A.
08883635	Not Issued	169	06/27/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	FISCHER, TIMOTHY A.
08884411	6108442	150	06/27/1997	CHARACTERIZATION OF COLOR IMAGING SYSTEMS	FISCHER, TIMOTHY A.
08909932	6362808	150	08/12/1997	ARRANGEMENT FOR MAPPING COLORS BETWEEN IMAGING SYSTEMS AND METHOD THEREFOR	FISCHER, TIMOTHY A.
09259863	Not Issued	71	03/01/1999	COLOR PROCESSING	FISCHER, TIMOTHY A.
09271174	Not Issued	161	03/17/1999	PORTABLE SPORTS GOAL	FISCHER, TIMOTHY A.
09191143	6101516	150	11/13/1998	NORMALIZATION SHIFT PREDICTION INDEPENDENT OF OPERAND SUBTRACTION	FISCHER, TIMOTHY C
09874711	6658505	150	06/05/2001	SYSTEM AND METHOD FOR CHECKING BITS IN A BUFFER WITH MULTIPLE ENTRIES	FISCHER, TIMOTHY C.
10679725	Not Issued	30	10/06/2003	Central processing unit with multiple clock zones and operating method	FISCHER, TIMOTHY C.
10679786	Not	30	10/06/2003	System and method for	FISCHER,

	Issued			synchronizing multiple variable- frequency clock generators	тімотну с.
10699546	6791906	150	10/30/2003	METHOD AND SYSTEM FOR FAIL-SAFE CONTROL OF A FREQUENCY SYNTHESIZER	FISCHER, TIMOTHY C.
10704106	Not Issued	30	11/07/2003	Method and apparatus for compacting a queue	FISCHER, TIMOTHY C.
11089588	Not Issued	20	07/07/2004	Activity factor based design	FISCHER, TIMOTHY C.
11118600	Not Issued	30	04/29/2005	Count calibration for synchronous data transfer between clock domains	FISCHER, TIMOTHY C.
11118632	Not Issued	30	04/29/2005	Adaptable data path for synchronous data transfer between clock domains	FISCHER, TIMOTHY C.
11118740	Not Issued	20	04/29/2005	Edge calibration for synchronous data transfer between clock domains	FISCHER, TIMOTHY C.
11229287	Not Issued	30	09/16/2005	CMOS logic circuitry	FISCHER, TIMOTHY C.
08497013	Not Issued	166	06/30/1995	NORMALIZATION SHIFT PREDICTION INDEPENDENT OF OPERAND SUBTRACTION	FISCHER, TIMOTHY C.
08497014	5694350	150	06/30/1995	ROUNDING ADDER FOR FLOATING POINT PROCESSOR	FISCHER, TIMOTHY C.
08497015	5627773	150	06/30/1995	FLOATING POINT UNIT DATA PATH ALIGNMENT	FISCHER, TIMOTHY C.
<u>08497016</u>	Not Issued	166	06/30/1995	FAST DETERMINATION OF FLOATING POINT STICKY BIT FROM INPUT OPERANDS	FISCHER, TIMOTHY C.
08833310	5742537	150	04/04/1997	FAST DETERMINATION OF FLOATING POINT STICKY BIT FROM INPUT OPERANDS	FISCHER, TIMOTHY C.
08955087	5867407	150	10/21/1997	NORMALIZATION SHIFT PREDICTION INDEPENDENT OF OPERAND SUBTRACTION	FISCHER, TIMOTHY C.
<u>09465175</u>	6704856	150	12/17/1999	OUT OF SEQUENCE REMOVAL AND COMPACTION OF INSTRUCTION QUEUE BY DETERMINING INCLUSIVE INVALID INSTRUCTION COUNT BELOW A ROW AND MOVING INSTRUCTION AND VALIDITY INDICATOR FROM	FISCHER, TIMOTHY C.

				SELECTED ROW TO PRESENT ROW USING DIAGONAL VALUES	
60118130	Not Issued	159	02/01/1999	GENERALIZED PUSH-PULL CASCODE LOGIC TECHNIQUE	FISCHER, TIMOTHY C.
10114545	6631506	150		METHOD AND APPARATUS FOR IDENTIFYING SWITCHING RACE CONDITIONS IN A CIRCUIT DESIGN	FISCHER, TIMOTHY CHARLES
10356943	Not Issued	164		METHOD AND CIRCUITS FOR EARLY DETECTION OF A FULL QUEUE	FISCHER, TIMOTHY CHARLES
10945710	Not Issued	61	09/21/2004	Method and circuits for early detection of a full queue	FISCHER, TIMOTHY CHARLES
09017297	6122728	150	02/02/1998	TECHINQUE FOR ORDERING INTERNAL PROCESSOR REGISTER ACCESSES	FISCHER, TIMOTHY CHARLES
09058487	6098166	150	04/10/1998	SPECULATIVE ISSUE OF INSTRUCTION UNDER A LOAD MISS SHADOW	FISCHER, TIMOTHY CHARLES
09465689	6542987	150	12/17/1999	METHOD AND CIRCUITS FOR EARLY DETECTION OF A FULL QUEUE	FISCHER, TIMOTHY CHARLES
10874609	Not Issued	160	06/23/2004	Extruded modular railing system	FISCHER, TIMOTHY D.

Search and Display More Records.

	Last Name	First Name	
Search Another: Invent	or FISCHER	TIMOTHY Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

```
2:INSPEC 1969-2005/Jul W3
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Jul W3
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jul W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W3
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Jun
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jul W4
File
         (c) 2005 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2005/Jun W1
File
          (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/Jun W3
File
          (c) 2005 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2005/Jun
File
          (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Jul W3
          (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
          (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Jul 23
          (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jul W1
         (c) 2005 Pira International
        Items
Set
                 Description
                 TRISTIMULUS (3N) (VALUE? OR PARAMETER? OR CONDITION?)
         1439
S1
       655830
                 COLOR OR COLOUR
S2
                 S2 AND (REPRODUC? OR PROCESS? OR TRANSFORM?)
       178306
S3
                LOCAL (3N) BLACK (3N) (VALUE?? OR CONDITION?)
           29 .
S5
           68
                 S1 AND NORMAL?
                FIRST (3N) (DEVICE? OR DATA)
S6
        63489
                 SECOND(3N) (DEVICE? OR DATA)
S7
        24876
                REFERENCE (3N) (CONDITION? OR VALUE?)
        28451
S8
        24006
                HUMAN() EYE
S9
S10
          450
                CONE () RESPONS?
                XYZ OR COORDINATE?
S11
       461242
                 S2(3N)(SPACE? OR METRIC??)
        11431
S12
                 IMAGING (3N) SYSTEM AND OUTPUT
S13
         1779
        36500
                 S2(3N)(APPEARANCE OR MODEL????)
S14
                 WHITE () REFERENCE () VECTOR?
S15
            0
                 CHROMATICAL?(3N) (ADAPT? OR CHANG? OR MODIF? OR ALTER? OR A-
S16
             DJUST?)
                 RED()GREEN()BLUE OR RGB
        10172
S17
                 CMYK OR CYAN() MAGENTA() YELLOW() BLACK
S18
         1366
                 (MAP OR MAPPING OR MAPS OR MAPPED) AND S17 AND S18
S19
           33
                 AU=(EDGE, C? OR EDGE C? OR ROZZI, W? OR ROZZI W? OR FISCHER
         4032
S20
              T? OR FISCHER, T?)
                 PRINTING OR PRINT?? OR PRINTER??
       538546
S21
                .S1 AND S10
S22
            6
            5
S23
                RD S22 (unique items)
            1
                 (S13 OR S21) AND S16
S24
            1
                 S24 NOT S23
S25
            0
                 S25 NOT MUSIC
S26
S27
                 S1 AND S20
```

```
S1 AND S19
S28
            0
            0
                S4 AND S5
S29
            0
                S3 AND S4
S30
                S6 AND S7
S31
         3157
                S31 AND S19.
            0
S32
                S31 AND S16
            0
S33
                S16 AND S17 AND S18
            0
S34
                S1 AND S17 AND S18
S35
            3
            3
                RD S35 (unique items)
$36
            3
                S36 NOT (S24 OR S23)
S37
            3
                RD S37 (unique items)
S38
            0
                S1 AND S9 AND S10
S39
S40
            0
                S16 AND S4 AND S8
                S1 AND S3
S41
          698
                S41 AND (S16 OR S19)
S42
            0
                S41 AND S17 AND S18
            3
S43
                S43 NOT (S36 OR S23 OR S24)
           0
S44
                S20 AND S3
S45
          18
                S45 NOT (S36 OR S23 OR S24)
S46
          18
                RD S46 (unique items)
S47
          15
                S1 AND KODAK
          10
S48
          10
                S48 NOT (S45 OR S36 OR S23 OR S24)
S49
           7
                RD S49 (unique items)
S50
```

(c) 1999 PR Newswire Association Inc File 587:Jane's Defense&Aerospace 2005/Jul W3 (c) 2005 Jane's Information Group

```
Description
        Items
                TRISTIMULUS (3N) (VALUE? OR PARAMETER? OR CONDITION?)
S1
          135
                COLOR OR COLOUR
S2
      2177357
                S2(3N) (REPRODUC? OR PROCESS? OR TRANSFORM?)
        56293
S3
                LOCAL (3N) BLACK (3N) (VALUE?? OR CONDITION?)
S4
           89
                S1 (3N) NORMAL?
           0
S5
                FIRST (3N) (DEVICE? OR DATA)
       284116
S6
                SECOND(3N) (DEVICE? OR DATA)
       103044
S7
        19242
                REFERENCE(3N) (CONDITION? OR VALUE?)
S8
S9
        14816
                HUMAN () EYE
                CONE () RESPONS?
S10
           62
       866867
                XYZ OR COORDINATE?
S11
                S2(3N)(SPACE? OR METRIC??)
S12
        15382
                IMAGING (3N) SYSTEM (3N) OUTPUT
S13
          351
                S2(3N)(APPEARANCE OR MODEL????)
        30359
S14
                WHITE () REFERENCE () VECTOR?
S15
            0
                CHROMATICAL? (3N) (ADAPT? OR CHANG? OR MODIF? OR ALTER? OR A-
S16
           43
             DJUST?)
                RED()GREEN()BLUE OR RGB
S17
        39279
                CMYK OR CYAN() MAGENTA() YELLOW() BLACK
S18
        11057
                (MAP OR MAPPING OR MAPS OR MAPPED) (3N) S17 (3N) S18
S19
          23
                AU=(EDGE, C? OR EDGE C? OR ROZZI, W? OR ROZZI W? OR FISCHER
S20
              T? OR FISCHER, T?)
                PRINTING OR PRINT?? OR PRINTER??
S21
      4152021
                S1(S)S21
S22
           11
                S22(S)S16
S23
            0
                S22(S)S10
S24
            0
            9
                RD S22 (unique items)
S25
            0
                S1 AND S20
S26
                S20 AND (S4 OR S10 OR S16 OR S19)
            0
S27
         6941
                S6(S)S7
S28
                S28(S)S8
S29
            0
            0
                S28(S)S1
S30
                S11(S)S12(S)S13
            0
S31
           19
                S1(S)S14
S32
           0
                S32(S)(S16 OR S19)
S33
                S32 NOT S25
           19
S34
                RD S34 (unique items)
S35
           14
           11
                S2(S)S16
S36
                S36(S)S4(S)S8
           0
S37
                S36 NOT (S32 OR S25)
           11
S38
           8
                RD S38 (unique items)
S39
            2
                S1 AND KODAK
S40
            1
                S40 NOT (S36 OR S32 OR S25)
S41
```

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050721,UT=20050714
         (c) 2005 WIPO/Univentio
                Description
        Items
Set
                 TRISTIMULUS (3N) (VALUE? OR PARAMETER? OR CONDITION?)
         1001
S1
       238868
                COLOR OR COLOUR
S2
                S2 AND (REPRODUC? OR PROCESS? OR TRANSFORM?)
       203916
S3
                LOCAL (3N) BLACK (3N) (VALUE?? OR CONDITION?)
S4
          629
                S1 AND NORMAL?
S5
       167161
                FIRST (3N) (DEVICE? OR DATA)
S6
S7
       133942
                SECOND(3N) (DEVICE? OR DATA)
                REFERENCE (3N) (CONDITION? OR VALUE?)
        45250
S8
        11779
                HUMAN () EYE
S9
           59
                CONE () RESPONS?
S10
       108495
                XYZ OR COORDINATE?
S11
         6062
                S2(3N)(SPACE? OR METRIC??)
S12
        11398
                IMAGING (3N) SYSTEM AND OUTPUT
S13
         7259
                 S2(3N)(APPEARANCE OR MODEL????)
S14
                WHITE() REFERENCE() VECTOR?
S15
            6
           28
                CHROMATICAL? (3N) (ADAPT? OR CHANG? OR MODIF? OR ALTER? OR A-
S16
             DJUST?)
                RED()GREEN()BLUE OR RGB
S17
        14066
                CMYK OR CYAN() MAGENTA() YELLOW() BLACK
         2092
S18
                 (MAP OR MAPPING OR MAPS OR MAPPED) AND S17 AND S18
S19
          648
                AU=(EDGE, C? OR EDGE C? OR ROZZI, W? OR ROZZI W? OR FISCHER
          252
S20
              T? OR FISCHER, T?)
                PRINTING OR PRINT?? OR PRINTER??
S21
       240917
                S2(3N) (REPRODUC? OR PROCESS? OR TRANSFORM?)
        23163
S22
           56
                S1(S)S19
S23
                S23(S)(S4 OR S10 OR S15 OR S16)
            3
S24
           18
                S1 AND S20
S25
                S25(S)(S4 OR S10 OR S15 OR S16)
S26
            6
            3
                S26 NOT S24
S27
S28
          822
                S1(S)S3
                S28(S)S6(S)S7
S29
           15
S30
            2
                 S29(S)S8
            1
                 S30 NOT (S24 OR S26)
S31
         1416
                S11(S)S12
S32
                 S32(S)S13
$33
           39
S34
           11
                 S33(S)S19
                 S34 NOT (S30 OR S24 OR S26)
S35
            9
S36
          144
                 S21(S)S1
           90
                 S36(S)S5
S37
                 $36(S)$1(3N)NORMAL?
S38
            0
                 S37(S)S16
S39
S40
            0
                 S16(S)S17(S)S18
            1
                 S1(S) (MAP OR MAPPING OR MAPS OR MAPPED) (3N) S17(3N) S18
S41
                 S41 NOT (S34 OR S30 OR S24 OR S26)
```

File 348: EUROPEAN PATENTS 1978-2005/Jul W03

S42

```
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200547
         (c) 2005 Thomson Derwent
        Items
                Description
                TRISTIMULUS (3N) (VALUE? OR PARAMETER? OR CONDITION?)
S1
          319
                COLOR OR COLOUR
S2
       569416
                S2 AND (REPRODUC? OR PROCESS? OR TRANSFORM?)
       178977
S3
                LOCAL (3N) BLACK (3N) (VALUE?? OR CONDITION?)
S4
            4
           10
                S1 AND NORMAL?
S5
S6
       112694
                FIRST (3N) (DEVICE? OR DATA)
                SECOND(3N) (DEVICE? OR DATA)
S7
        80851
        60436
                REFERENCE (3N) (CONDITION? OR VALUE?)
S8
S9
         2484
                HUMAN () EYE
                CONE () RESPONS?
S10
            3
                XYZ OR COORDINATE?
S11
       118004
                S2(3N)(SPACE? OR METRIC??)
S12
         5302
                IMAGING(3N)SYSTEM AND OUTPUT
S13
         2621
                S2(3N) (APPEARANCE OR MODEL????)
S14
         3207
                WHITE () REFERENCE () VECTOR?
S15
                CHROMATICAL? (3N) (ADAPT? OR CHANG? OR MODIF? OR ALTER? OR A-
S16
             DJUST?)
                RED()GREEN()BLUE OR RGB
S17
        10858
                CMYK OR CYAN () MAGENTA () YELLOW () BLACK
S18
                (MAP OR MAPPING OR MAPS OR MAPPED) AND S17 AND S18
S19
           28
                AU=(EDGE, C? OR EDGE C? OR ROZZI, W? OR ROZZI W? OR FISCHER
S20
              T? OR FISCHER, T?)
                PRINTING OR PRINT?? OR PRINTER??
S21
       939892
                S21 AND S1
S22
           86
                S22 AND S16
S23
            0
                S22 AND S19
            0
S24
            1
                S22 AND S17 AND S18
S25
                S1 AND S20
S26
            2
           . 0
                S1 AND S16
S27
                S16 AND S2
            5
S28
S29
            5
                S28 NOT (S25 OR S26)
            0
                S1 AND S19
S30
        49094
                S6 AND S7
S31
                S31 AND TRISTIMULUS
S32
            3
                S32 NOT (S28 OR S25 OR S26)
S33
            3
           0
                S5 AND S19
S34
                (S5 OR S19) AND S21
S35
           21
                S35 AND S9
S36
           0
                S35 AND (S8 OR S11 OR S12 OR S13 OR S14)
           10
S37
                S37 NOT (S32 OR S28 OR S25 OR S26)
           10
S38
          140
                S1 AND S3
S39
            1
                S39 AND S17 AND S18
S40
            0
                S40 NOT (S37 OR S32 OR S28 OR S25 OR S26)
S41
```